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Amendments to the claims:

This listing of claims will replace, without prejudice, all previous versions and listings of claims in the application.

- 1. (Twice Amended) An improved saw blade comprising:
- a blade portion having two opposed sides which define a blade width; and

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a cutting edge formed on the blade portion, the cutting edge having a cutting tip width;

the blade portion having a high precision surface finish which is less than or equal to approximately 10 Ra, and wherein the surface has reduced residual tensile stress which and is produced obtainable by a process comprising the steps of

providing a high speed centrifugal finishing apparatus having an outer vessel and at least one inner vessel;

placing the saw blade in the inner vessel;

adding abrasive finishing media into the inner vessel; and

rotating the inner vessel at high speed relative to the outer vessel; the high speed rotation causing the abrasive media to surface finish the blades.

- 2. (Original) An improved saw blade according to claim 1 wherein the saw blade is a straight saw blade and wherein the width of the blade portion is substantially the same as the width of the cutting tip.
- 3. (Original) An improved saw blade according to claim 1 wherein the saw blade includes an anti-kickback portion located circumferentially behind each cutting tip, and wherein the side surfaces of the anti-kickback portion are finished with a low friction surface.
- 4. (Original) An improved saw blade according to claim 1 wherein the high precision surface finish is in a range of between approximately 2 Ra and 6 Ra.
- 5. (Original) An improved saw blade according to claim 1 wherein the high precision surface finish is in a range of between approximately 2 Ra and 4 Ra.

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6. (Original) An improved saw blade according to claim 1 wherein the high precision surface finish is approximately 6 Ra or less.

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- 7. (Withdrawn)
- 8. (Withdrawn)
- 9. (Withdrawn)
- 10. (Withdrawn)
- 11. (Withdrawn)
- 12. (Withdrawn)
- 13. (Twice amended) An improved saw blade comprising:
- a blade portion having two opposed sides which define the blade portion width; and

a plurality of teeth formed on the blade portion, the teeth having opposed sides, the teeth having cutting tips formed thereon which have a width, the sides of the teeth having a high precision surface finish which is less than or equal to approximately 10 Ra, and wherein the surface has reduced residual tensile stress which is and is obtained obtainable by a process comprising the steps of

providing a high speed centrifugal finishing apparatus having an outer vessel and at least one inner vessel;

placing the saw blade in the inner vessel;

adding abrasive finishing media into the inner vessel; and

rotating the inner vessel at high speed relative to the outer vessel; the high speed rotation causing the abrasive media to surface finish the blades.

- 14. (Original) An improved saw blade according to claim 13 wherein the saw blade is a straight saw blade and wherein the width of the blade portion is substantially the same as the width of the cutting tips.
- 15. (Original) An improved saw blade according to claim 13 wherein the saw blade includes an anti-kickback portion located circumferentially behind each cutting tip, and

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wherein at least a portion of the anti-kickback portion have a high precision low friction surface finish.

- 16. (Original) An improved saw blade according to claim 13 wherein the high precision surface finish is in a range of between approximately 2 Ra and 6 Ra.
- 17. (Original) An improved saw blade according to claim 13 wherein the high precision surface finish is in a range of between approximately 2 Ra and 4 Ra.
- 18. (Original) An improved saw blade according to claim 13 wherein the high precision surface finish is approximately 6 Ra or less.
 - 19. (New) An improved saw blade comprising:
- a blade portion having two opposed sides which define the blade portion width;
- a plurality of teeth formed on the blade portion, the teeth having opposed sides, the teeth having cutting tips attached to the teeth which have a width, the sides of the teeth having a high precision surface finish which is less than or equal to approximately 10 Ra, and wherein the surface is formed with a compressive residual stress through a process comprising the steps of

providing a high speed centrifugal finishing apparatus having an outer vessel and at least one inner vessel;

placing the saw blade in the inner vessel;

adding abrasive finishing media into the inner vessel; and

rotating the inner vessel at high speed relative to the outer vessel; the high speed rotation causing the abrasive media to surface finish the blades.